

L Number	Hits	Search Text	DB	Time stamp
-	2583	(428/141-145,150).CCLS.	USPAT; EPO; JPO;	2002/03/05 11:09
_	312	((428/141-145,150).CCLS.) and ceramic	DERWENT USPAT; EPO; JPO;	2002/03/05 11:10
-	200	(((428/141-145,150).CCLS.) and ceramic) and film	DERWENT USPAT; EPO; JPO; DERWENT	2002/03/05 11:11
_	6	((((428/141-145,150).CCLS.) and ceramic) and film) and roof	USPAT; EPO; JPO; DERWENT	2002/03/05 11:11
_	10	("2054317"   "4055453"   "4248926"   "4357377"   "4386981"   "4636414"   "4749731"   "4757652"   "4859723"	USPAT	2002/03/05 11:30
-	3	"5142837").PN. 52/420.ccls. and ceramic	USPAT; EPO; JPO; DERWENT	2002/03/05 11:31
	2123	52/415-417,419,420,519,520,533,543,544.ccl	SUSPAT; EPO; JPO; DERWENT	2002/03/05 11:32
_	45	52/415-417,419,420,519,520,533,543,544.ccl and ceramic	SUSPAT; EPO; JPO; DERWENT	2002/03/05 11:56
_	72984	ceramic and film	USPAT; EPO; JPO; DERWENT	2002/03/05 11:57
_	16497	(ceramic and film) and (granule or particle or bead or sphere)	USPAT; EPO; JPO; DERWENT	2002/08/06
-	299	((ceramic and film) and (granule or particle or bead or sphere)) and roof	USPAT; EPO; JPO; DERWENT	2002/03/05
<b>-</b>	7592	ceramic near4 (granule or particle or bead or sphere)	USPAT; EPO; JPO; DERWENT	2002/03/05 15:17
-	308	(ceramic near4 (granule or particle or bead or sphere)) and adhesive and film	USPAT; EPO; JPO; DERWENT	2002/03/05
-	423	ceramic and shingle	USPAT; EPO; JPO; DERWENT	2002/03/05 14:17
-	177	(ceramic and shingle) and adhesive	USPAT; EPO; JPO; DERWENT	2002/03/05 14:59
-	232	(ceramic near4 (granule or particle or bead or sphere)) and aliphatic	USPAT; EPO; JPO; DERWENT	2002/03/05 14:59
<del>-</del>	5	(ceramic near4 (granule or particle or bead or sphere)) and (aliphatic near urethane)	USPAT; EPO; JPO; DERWENT	2002/03/06
-	957	<pre>(ceramic near4 (granule or particle or bead or sphere)) and(utltraviolet or dye or pigment or antioxidant or initiator or catalyst)</pre>	USPAT; EPO; JPO; DERWENT	2002/03/05 15:20
-	12	(ceramic near4 (granule or particle or bead or sphere)) and((ultraviolet or dye or pigment or antioxidant or initiator or	USPAT; EPO; JPO; DERWENT	2002/03/05 15:22
_	11982	catalyst) near3 (film or ashesive)) ceramic and (floor or flooring)	USPAT; EPO; JPO; DERWENT	2002/03/06 10:09
-	2807	(ceramic and (floor or flooring)) and (granule or particle or bead or sphere)	USPAT; EPO; JPO; DERWENT	2002/03/06 10:09
-	1124	(ceramic near3 (granule or particle or bead or sphere)) and (film)	USPAT; EPO; JPO; DERWENT	2002/03/06 13:53

bead or sphere)) and (film) and adhesive bead or sphere) near3 (granule or particle or bead or sphere)) near3 (polymer near3 (granule or particle or bead or sphere)) and cured near3 (granule or particle or bead or sphere)) and cured near adhesive) and white (ceramic near3 (granule or particle or bead or sphere)) and (cured near adhesive) and shesive) and (cured near adhesive) hunterlab  - 2558225.pn.  - 590  hunterlab  - 446  hunterlab and color  - 446  hunterlab.clms.  - 7  hunterlab.clms.  - 7  - 7  - 7  - 8  - 7  - 8  - 8  - 9  ((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive and (ultraviolet or uv or thermal or actinic or ionizing or moisture or bead or sphere) and film and adhesive and (ultraviolet or uv or or thermal or actinic or ionizing or moisture or bead or sphere) and film and adhesive and (ultraviolet or uv or thermal or actinic or ionizing or moisture or bead or sphere) and film and adhesive and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  - 9  - 661  - 66						
63	-	261		USPAT;	2002/03/06	
1		Ī	bead or sphere)) and (film)) and adhesive		11:11	
Bead or sphere) and (film) and adhesive   and white   (ceramic near3 (granule or particle or bead or sphere)) nara? (polymer near3 (granule or particle or bead or sphere)) and cured   USPAT: EPO; JPO; DERWENT USPAT: EPO	_	63	///commiss manual ///	l .		
adhesive) and white   Ceramic near3 (granule or particle or bead or sphere)   near3 (polymer n		"	head or spherell and (film)			
Committed the part of the pa		ĺ	adhesive) and white		11:11	
Dead or sphere) near3 (polymer near3 (sheet or film) (sheet or film) (ceramic near3 (granule or particle or bead or sphere)) and cured   SPP, JPO; DERWENT USPAT; 2002/03/0   13:54   2002/03/0   20:25825.pn.   SPP, JPO; JPO; DERWENT USPAT; 2002/03/0   13:54   20:25825.pn.   SPP, JPO; JPO; DERWENT USPAT; 20:25825.pn.   SPP, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	-	1 7	(ceramic near3 /granule or narticle and	-	1	
Sheet or film )   Ceramic near3 (granule or particle or bead or sphere)) and cured   SPAT;   EPO; JPO;   DERWENT   2002/03/0   13:54   DERWENT   USPAT;   EPO; JPO;   DERWENT   USPAT;			bead or sphere)) near3 (nolumer near3			
14   (ceramic near3 (granule or particle or bead or sphere)) and cured   USPAT;   EPO; JPO;   13:54   USPAT;   2002/03/0   13:54   USPAT;   2002/03/0   13:54   USPAT;   2002/03/0   13:54   USPAT;   2002/03/0   USPAT;   2002/08/0   USPAT;			(sheet or film))	1	11:33	
Dead or sphere) and cured   Coramic near3 (granule or particle or bead or sphere)) and (cured near adhesive)   S258225.pn.   S25825.pn.   S258225.pn.   S2	-	374	(ceramic near3 (granule or particle or		2002/02/06	
14   (ceramic near3 (granule or particle or bead or sphere)) and (cured near adhesive)   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/03/01   13:54   2002/08/06   20:00			bead or sphere)) and cured		13.54	
Ceramic near3 (granule or particle or bead or sphere) and (cured near particle or bead or sphere) and (cured near particle or bead or sphere) and film and adhesive					13.34	
bead or sphere) and (cured near adhesive)   5258225.pn.     13:54   2002/03/01	_	14	(ceramic near3 (granule or particle or	I .	2002/03/06	
2   5258225.pp.   DERWENT   USPAT;   EPO; JPO;   14:40   DERWENT   USPAT;   EPO; JPO;   14:40   DERWENT   USPAT;   EPO; JPO;   DERWENT   USPAT;   EPO; JP			bead or sphere)) and (cured near	EPO; JPO;		
Separate	_					
14:40	_	. 2	5258225.pn.	USPAT;	2002/03/06	
System		İ		EPO; JPO;		
A446   hunterlab and color	_	500	huntanlah			
A446   hunterlab and color		1 390	Inditeriab		2002/08/06	
1					13:34	
Degree   D	-	446	hunterlab and color		2000 (0.5.1)	
DERWENT USPAT;   2002/08/06   EPO; JPO;   13:35   DERWENT USPAT;   2002/08/06   EPO; JPO;   DERWENT USPAT;   2002/08/06   EPO; JPO;   DERWENT USPAT;   EPO; JPO			414 00101			
hunterlab.clms.    SPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO;		1			13:34	
hunterlab.clm.  7 hunterlab.clm.  6 1 372 (ceramic near5 (granule or particle or bead or sphere)) and film and adhesive  8 ((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) ((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  1 4280 (ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle) (ceramic and (roof or roofing or shingle)  1 550 (ceramic and (roof or roofing or shingle) (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  1 550 (ceramic and film and (adhesive or binder)) and film and (adhesive or binder)		0	hunterlab.clms.		2002/09/06	
hunterlab.clm.    DERWENT USPAT; EPO; JPO; DER						
hunterlab.clm.    Sample   Comparison   Comp		1			13.33	
Ceramic near5 (granule or particle or bead or sphere) and film and adhesive   SPO; JPO; DERWENT   USPAT; EPO; JPO; JPO; DERWENT   USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	7	hunterlab.clm.		2002/08/06	
Ceramic near5 (granule or particle or bead or sphere) and film and adhesive   Ceramic near5 (granule or particle or bead or sphere) and film and adhesive   Ceramic near5 (granule or particle or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)) and film and binder   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule or particle or bead or sphere)   Ceramic near5 (granule				1		
Dead or sphere) and film and adhesive	_	272		DERWENT		
((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle) ceramic and (roof or roofing or shingle)  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or shingle)) and film and (adhesive or benchmark) and film and adhesive) and film and binder  550 (ceramic near5 (granule or particle or benchmark) and film and binder benchmark) an		3/2	(ceramic near) (granule or particle or		2002/08/06	
((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)  (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle)  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder)  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder)  ((ceramic and (roof or roofing or shingle))  (ceramic and (roof or roofing or shingle))			bead of sphere)) and film and adhesive		13:56	
bead or sphere) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder)  10		278	((ceramic near5 (granulo en mantia)			- 1
and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder)  4280 ((ceramic and (roof or roofing or shingle)) ceramic and (roof or roofing or shingle)  ((ceramic and (roof or roofing or shingle)) and film and (adhesive or shingle)) and film and (adhesive or binder)  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)			bead or sphere)) and film and adhogive)			- 1
actinic or ionizing or moisture or photo) (((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) ((roof or roofing or shingle) ((roof or roofing or shingle) ((ceramic and (roof or roofing or shingle))  550 ((ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  550 ((ceramic and film and (adhesive or binder)) and film and (adhesive or binder)		! I	and (ultraviolet or uv or thermal or		15:18	
(((ceramic near5 (granule or particle or bead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder)  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle)) and film and (adhesive or shingle)) and film and (adhesive or bead or sphere)) and film and binder bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead or sphere) and film and binder bead or bead	ı		actinic or ionizing or moisture or photo)	DEKMENI		
dead or sphere)) and film and adhesive) and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and ((roof or roofing or shingle) (ceramic and (roof or roofing or shingle))  (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	•	8	(((ceramic near5 (granule or particle or	USPAT:	2002/08/06	-
and (ultraviolet or uv or thermal or actinic or ionizing or moisture or photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle) (roof or roofing or shingle) ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle)) and film and (adhesive or shingle)) and film and (adhesive or binder)  and (ultraviolet or uv or thermal or actinic or joint just just just just just just just jus			pead or sphere)) and film and adhesive)			
photo)) and (roof or roofing or shingle) (ceramic near5 (granule or particle or bead or sphere)) and film and binder  (ceramic near5 (granule or particle or bead or sphere)) and film and binder)  (ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle)  ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle))  (ceramic near5 (granule or particle or beavent  USPAT;  DERWENT  USPAT;  DERWENT  USPAT;  DERWENT  USPAT;  EPO; JPO;  DERWENT  USPAT;  EPO; JPO;  DERWENT  USPAT;  EPO; JPO;  DERWENT  USPAT;  EPO; JPO;  DERWENT  USPAT;  DERWENT			and (ultraviolet or uv or thermal or		120.07	ı
Geramic near5 (granule or particle or bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) uspat; ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle)  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	,		actinic or ionizing or moisture or			-
bead or sphere)) and film and binder  ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle)  4280 (ceramic and (roof or roofing or shingle)  (ceramic and (roof or roofing or shingle))  (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  (ceramic and film and (adhesive or binder)) and film and (adhesive or binder)  (ceramic and film and (adhesive or binder)) and film and (adhesive or binder)		661	(coramic manufacture)			- [
9 ((ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle) 4280 ceramic and (roof or roofing or shingle) 550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  6 bead or sphere)) and film and binder) and EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	ľ	001	bead or sphere) \ and file and i		2002/08/06	
(ceramic near5 (granule or particle or bead or sphere)) and film and binder) and (roof or roofing or shingle)  4280 (ceramic and (roof or roofing or shingle))  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or shingle)) and film and (adhesive or binder)  (ceramic near5 (granule or particle or USPAT; 2002/08/06 15:16  EPO; JPO; DERWENT USPAT; 2002/08/06 15:18			bead of sphere)) and film and binder		13:57	-
bead or sphere)) and film and binder) and (roof or roofing or shingle)  4280 ceramic and (roof or roofing or shingle)  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)	1	9	((ceramic near5 (granule or particle or		0000/00/00	
- 4280 (roof or roofing or shingle) (ceramic and (roof or roofing or shingle) USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; 2002/08/06 Shingle) and film and (adhesive or binder) EPO; JPO; DERWENT USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; 2002/08/06 I5:18			bead or sphere)) and film and binder) and		,	
4280 ceramic and (roof or roofing or shingle) USPAT; 2002/08/06 EPO; JPO; DERWENT USPAT; 2002/08/06 Shingle) and film and (adhesive or binder)  4280 ceramic and (roof or roofing or SPAT; 2002/08/06 EPO; JPO; LSPAT; 2002/08/06 EPO; JPO; LSPAT; 2002/08/06	ŀ		(roof or roofing or shingle)		13:10	
550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  EPO; JPO; 15:17  DERWENT USPAT; 2002/08/06 EPO; JPO; 15:18	İ	4280	ceramic and (roof or roofing or shingle)		2002/08/06	
550 (ceramic and (roof or roofing or shingle)) and film and (adhesive or binder)  DERWENT USPAT; 2002/08/06 EPO; JPO; 15:18		j	- , ,			
shingle)) and film and (adhesive or EPO; JPO; 15:18			/ manamin and 1 / a			
binder)		330	shingle)) and file or in it		2002/08/06	
			binder) and IIIM and (adhesive or		15:18	
1 440   ((Ceramic and troot or roofing and troot			((ceramic and (roof or roofing or			
f(x) = f(x) + f(x)			shingle)) and film and (adhesive or			
binder)) and (ultraviolet or uv or DEDURANT			binder)) and (ultraviolet or uv or		09:02	
thermal or actinic or ionizing or	1		thermal or actinic or ionizing or	DREWENT		
moisture or photo)			moisture or photo)			
- 669 428/143.ccls. USPAT; 2002/08/07		669	428/143.ccls.	USPAT;	2002/08/07	
EPO; JPO; 09:03		•		•		
- DERWENT		87	//////////////////////////////////////			
1 1 2002/08/07		٠, ١				
EPO; JPO; 09:02		1			09:02	
- 130 428/141.ccls. and ceramic and film DERWENT USPAT: 2002/08/07		130	178/141 0010 1		2002/02/25	
1 2002/00/0/	1		•			
EPO; JPO; 09:07 DERWENT	1				09:07	
4 (428/141.ccls. and ceramic and film) and (USDAT: 2002/08/07		4	(428/141.ccls. and ceramic and film) and		2002/08/07	1
(shingle or roof or roofing) EPO; JPO; 09:11		[				
DERWENT					- · <del></del>	1

4	

			-		
Ī	1579	ceramic near5 (granule or granules)	USPAT;	2002/08/07	-
ł		·	EPO; JPO; DERWENT	09:12	
_	157	(ceramic near5 (granule or granules)) and	USPAT;	2002/08/07	
	1	film	EPO; JPO;	09:12	
1_	1.7	1,,	DERWENT	1	
1 -	17		USPAT;	2002/08/07	į
		and film) and (roof or roofing or shingle or shingles)	1	09:34	
-	10707	film and (roof or roofing or shingle or	DERWENT		
	ļ	shingles)	USPAT; EPO; JPO;	2002/08/07	
			DERWENT	09:39	-
-	3211		USPAT;	2002/08/07	1
		shingles)) and adhesive	EPO; JPO;	09:40	
-	1	((film and (roof or roofing or shingle or	DERWENT	•	
	_	shingles)) and adhesive) and (acrylated	USPAT; EPO; JPO;	2002/08/07	ı
		near3 aliphatic near3 urethane)	DERWENT	09:44	1
-	11035	film and adhesive and ceramic and	USPAT;	2002/08/07	1
		(granule or particle or bead or sphere)	EPO; JPO;	09:44	ı
_	2	/film and adhance	DERWENT		
		(film and adhesive and ceramic and (granule or particle or bead or sphere))	USPAT;	2002/08/07	
		and (acrylated near3 aliphatic near3	EPO; JPO;	09:46	
		urethane)	DERWENT		
-	0	film and cermic and (cured near4	USPAT;	2002/08/07	
		adhesive)	EPO; JPO;	09:47	
_	1170	film and ceramic and (cured near4	DERWENT		1
	1170	adhesive)	USPAT;	2002/08/07	1
			EPO; JPO; DERWENT	09:47	l
-	999	(film and ceramic and (cured near4	USPAT;	2002/08/07	1
		adhesive)) and (uv or ultraviolet or	EPO; JPO;	09:48	
		thermal or actinic or ionizing or	DERWENT		l
_	29	moisture or photo) ((film and ceramic and (cured near4			
	1	adhesive)) and (uv or ultraviolet or	USPAT; EPO; JPO;	2002/08/07	1
	1	thermal or actinic or ionizing or	DERWENT	09:48	1
		moisture or photo)) and elongation and	DBKWBNI		l
_	3	flexibility			
		5783303.pn.	USPAT;	2002/08/08 .	l
	1		EPO; JPO;	07:40	ĺ
-	15	5666776.URPN.	DERWENT USPAT	2002/08/08	
_				08:41	
-	27	zickell.in.	USPAT;	2002/08/08	
	1		EPO; JPO;	08:51	
-	2	zickell.in. and polyurethane	DERWENT	2002/02/22	
		Porjar conduc	USPAT; EPO; JPO;	2002/08/08 08:51	l
			DERWENT	00:31	
~	242	ceramic and adhesive and film and asphalt	USPAT;	2003/01/15	ĺ
			EPO; JPO;	09:42	:
_	78	(ceramic and adhesive and film and	DERWENT	0000 (00 (00	
		asphalt) and roof\$3	USPAT;	2003/01/15	
	1		EPO; JPO; DERWENT	09:43	
_	2	("5456785").PN.	USPAT;	2003/01/15	
	1		EPO; JPO;	10:51	
_	2	("6426309").PN.	DERWENT		
	[ ~ ]	,2000 / .EN.	USPAT;	2003/06/04	
			EPO; JPO; DERWENT	11:22	
-	0	(("6099969").PN.) and roof\$3	USPAT;	2003/09/30	
	]	·	EPO; JPO;	11:12	
_	2	("6099969").PN.	DERWENT	i	
		, verrous j.EIV.	USPAT;	2003/09/30	
			EPO; JPO; DERWENT	11:16	